

Appendix B

PC518 U.S. PO  
09/197080  
11/20/98


An Interface Description Language File for the COIGN System

```
//////////  
//  
//  
//  
  
#ifndef _COIGNIDL_IDL_  
#define _COIGNIDL_IDL_  
  
//////////  
//  
import "objidl.idl";  
import "oaidl.idl";  
import "oleidl.idl";  
  
//////////  
//  
interface ICoignHost;  
interface ICoignFactory;  
  
//////////  
//  
typedef struct _CCallHistory  
{  
    IID             m_Iid;  
    // 0 if function call.  
    ULONG          m_nObjectClassification;           // 0 if  
function call.  
    ULONG          m_nMemberFunction;                  // VA if  
function call.  
    ULONG          m_nStackFrame;                     // N/A,  
Testing only.  
    ULONG          m_n1;  
} CCallHistory;  
  
//////////  
//  
[object, uuid(7e78c140-5c6f-11d1-98ff-006097b010e3),pointer_default(unique),  
local]  
interface IPersistBuffer : IPersist  
{  
    HRESULT IsDirty(void);  
  
    HRESULT Load([in, unique, size_is(cbData)] BYTE *pbData,  
                [in] ULONG cbData);  
}  
  
[object, uuid(7e78c141-5c6f-11d1-98ff-006097b010e3),pointer_default(unique),  
local]  
interface IPersistBufferInit : IPersistBuffer  
{  
    HRESULT InitNew(void);  
}
```

Appendix B

```
//////////////////////////////  
//  
[object, uuid(9ceeb054-e415-11d0-98d1-006097b010e3), pointer_default(unique)]  
interface ICOignHost : IUnknown  
{  
    ////////////////////////////// Create Factory.  
    //  
    HRESULT IsAlive(void);  
  
    HRESULT GetHostFactory([in] ULONG nHostId,  
                           [out] ICOignFactory **ppFactory);  
    HRESULT GetHostInternal([in] ULONG nHostId,  
                           [out] ICOignFactory  
**ppFactory);  
  
    HRESULT SetHome([in] ICOignFactory *pHome,  
                  [in] ULONG nHostId,  
                  [in, size_is(cbData)] BYTE *pbData,  
                  [in] ULONG cbData,  
                  [in] ULONG nSystemObjectToken,  
                  [in] ULONG nApplicationObjectToken);  
    HRESULT ClearHome(ULONG nKey);  
  
    LogData([in, size_is(cbData)] BYTE *pbData,  
            [in] ULONG cbData);  
    ExtraData([in] const CLSID *pClsid,  
              [in, size_is(cbData)] BYTE *pbData,  
              [in] ULONG cbData);  
    MessageData([in, size_is(cbData)] BYTE *pbData,  
                [in] ULONG cbData);  
  
    HRESULT GetCallHistory([in] ULONG nFrameAddress,  
                           [out] ULONG *pnRecords,  
                           [out, size_is(, *pnRecords)]  
CCallHistory **prgRecords);  
};  
  
[object, uuid(9ceeb056-e415-11d0-98d1-006097b010e3), pointer_default(unique)]  
interface ICOignFactory : ICOignHost  
{  
    HRESULT CoGetClassObject([in] ULONG nObjectClassification,  
                            [in] REFCLSID rclsid,  
                            [in] DWORD dwClsContext,  
/* PVOID */ DWORD pvReserved,  
                            [in] REFIID riid,  
                            [out, iid_is(riid)] void  
**ppv);  
  
    HRESULT CoGetInstanceFromFile([in] ULONG nObjectClassification,  
                                 [in, unique]  
COSERVERINFO *pServerInfo,  
                                 [in, unique] CLSID  
*pClsid,  
                                 [in] IUnknown  
*punkOuter,  
                                 [in] DWORD dwClsCtx,  
                                 [in] DWORD grfMode,
```

Appendix B

```

OLECHAR *pwszName,
                           [in, string] const
MULTI_QI/ */
                           [in] REFIID riid, /* was
                           [out, iid_is(riid)] void
**ppv);

      HRESULT           CoGetInstanceFromIStorage([in] ULONG
nObjectClassification,                               [in, unique]
COSERVERINFO *pServerInfo,                         [in, unique] CLSID
*pClSID,                                         [in] IUnknown
*punkOuter,                                       [in] DWORD
dwClSCTX,                                         [in] IStorage
*pstg,                                            [in] REFIID riid,
/* was MULTI_QI/ */                                [out,
iid_is(riid)] void **ppv);

      HRESULT           CoCreateInstance([in] ULONG nObjectClassification,
                                         [in] REFCLSID Clsid,
                                         [in] IUnknown *punkOuter,
                                         [in] DWORD dwClSCTX,
                                         [in] REFIID riid,
                                         [out, iid_is(riid)] void
**ppv);

      HRESULT           CoCreateInstanceEx([in] ULONG nObjectClassification,
                                         [in] REFCLSID Clsid,
                                         [in] IUnknown *punkOuter,
                                         [in] DWORD dwClSCTX,
                                         [in, unique] COSERVERINFO
*pServerInfo,
                                         [in] REFIID riid, /* was
                                         [out, iid_is(riid)] void
**ppv);

      HRESULT           StgCreateDocfile([in] ULONG nObjectClassification,
                                         [in, unique, string] const
OLECHAR *pwcsName,
                                         [in] DWORD grfMode,
                                         [in] DWORD reserved,
                                         [out] IStorage **ppstgOpen);

      HRESULT           OleCreate([in] ULONG nObjectClassification,
                                         [in] REFCLSID rclsid,
                                         [in] REFIID riid,
                                         [in] DWORD renderopt,
                                         [in, unique] FORMATETC *pFormatEtc,
                                         [in] IOleClientSite *pClientSite,
                                         [in] IStorage *pStg,

```

**Appendix B**

```

        [out, iid_is(riid)] void **ppv);

HRESULT          OleCreateFromData([in] ULONG nObjectClassification,
                                    [in] LPDATAOBJECT pSrcDataObj,
                                    [in] REFIID riid,
                                    [in] DWORD renderopt,
                                    [in, unique] LPFORMATETC
pFormatEtc,
                                    [in] LPOLECLIENTSITE
pClientSite,
                                    [in] LPSTORAGE pStg,
                                    [out, iid_is(riid)] void
**ppv);

HRESULT          OleLoad([in] ULONG nObjectClassification,
                        [in] IStorage *pStg,
                        [in] REFIID riid,
                        [in] IOleClientSite *pClientSite,
                        [out, iid_is(riid)] void **ppv);

HRESULT          CoRegisterClassObject([in] ULONG nObjectClassification,
                                         [in] REFCLSID rclsid,
                                         [in] LPUNKNOWN pUnk,
                                         [in] DWORD dwClsContext,
                                         [in] DWORD flags,
                                         [out] LPDWORD
lpdwRegister);

HRESULT          StgCreateDocfileOnILockBytes([in] ULONG
nObjectClassification,
                                         [in]
ILockBytes *plkbyt,
                                         [in] DWORD
grfMode,
                                         [in] DWORD
reserved,
                                         [out]
IStorage **ppstgOpen);

HRESULT          StgOpenStorage([in] ULONG nObjectClassification,
                               [in, string] const OLECHAR
*pwcsName,
                               [in] IStorage *pstgPriority,
                               [in] DWORD grfMode,
                               [in, unique] SNB snbExclude,
                               [in] DWORD reserved,
                               [out] IStorage **ppstgOpen);

HRESULT          StgOpenStorageOnILockBytes([in] ULONG
nObjectClassification,
                                         [in] ILockBytes
*pstkbyt,
                                         [in] IStorage
*pstgPriority,
                                         [in] DWORD
grfMode,

```

**Appendix B**

```

snbExclude, [in, unique] SNB
reserved, [in] DWORD
[out] IStorage
**ppstgOpen);

HRESULT StgOpenAsyncDocfileOnIFillLockBytes([in] ULONG
nObjectClassification,
[in] IFillLockBytes *pflb,
[in] DWORD grfMode,
[in] DWORD asyncFlags,
[out] IStorage **ppstgOpen);

HRESULT StgGetIFillLockBytesOnILockBytes([in] ULONG
nObjectClassification,
[in] ILockBytes *pilb,
[out]
IFillLockBytes **ppflb);

HRESULT StgGetIFillLockBytesOnFile([in] ULONG
nObjectClassification,
[in, string]
OLECHAR const *pwcsName,
[out]
IFillLockBytes **ppflb);

HRESULT BindMoniker([in] ULONG nObjectClassification,
[in] LPMONIKER pmk,
[in] DWORD grfOpt,
[in] REFIID riid,
[out, iid_is(riid)] void **ppvResult);

HRESULT CoGetObject([in] ULONG nObjectClassification,
[in] LPCWSTR pszName,
[in, unique] BIND_OPTS *pBindOptions,
[in] REFIID riid,
[out, iid_is(riid)] void **ppv);

HRESULT MkParseDisplayName([in] ULONG nObjectClassification,
[in] LPBC pbc,
[in] LPOLESTR szUserName,
[out] ULONG *pchEaten,
[out] LPMONIKER *ppmk);

HRESULT MonikerRelativePathTo([in] ULONG nObjectClassification,
[in] LPMONIKER pmkSrc,
[in] LPMONIKER pmkDest,
[out] LPMONIKER *ppmk,
[in] BOOLEAN
dwReserved);

```

**Appendix B**

```

    HRESULT           MonikerCommonPrefixWith([in] ULONG
nObjectClassification,
                                         [in] LPMONIKER
pmkThis,
                                         [in] LPMONIKER
pmkOther,
                                         [out] LPMONIKER
*ppmk);

    HRESULT           CreateBindCtx([in] ULONG nObjectClassification,
                                         [in] DWORD reserved,
                                         [out] LPBC *ppbc);

    HRESULT           CreateGenericComposite([in] ULONG nObjectClassification,
                                         [in] LPMONIKER
pmkFirst,
                                         [in] LPMONIKER pmkRest,
                                         [out] LPMONIKER *ppmk);

    HRESULT           CreateClassMoniker([in] ULONG nObjectClassification,
                                         [in] REFCLSID rclsid,
                                         [out] LPMONIKER *ppmk);

    HRESULT           CreateFileMoniker([in] ULONG nObjectClassification,
                                         [in] LPCOLESTR lpszPathName,
                                         [out] LPMONIKER *ppmk);

    HRESULT           CreateItemMoniker([in] ULONG nObjectClassification,
                                         [in] LPCOLESTR lpszDelim,
                                         [in] LPCOLESTR lpszItem,
                                         [out] LPMONIKER *ppmk);

    HRESULT           CreateAntiMoniker([in] ULONG nObjectClassification,
                                         [out] LPMONIKER *ppmk);

    HRESULT           CreatePointerMoniker([in] ULONG nObjectClassification,
                                         [in] LPUNKNOWN punk,
                                         [out] LPMONIKER *ppmk);

    HRESULT           GetRunningObjectTable([in] ULONG nObjectClassification,
                                         [in] DWORD reserved,
                                         [out]
LPRUNNINGOBJECTTABLE *pprot);

    HRESULT           CreateDataAdviseHolder([in] ULONG nObjectClassification,
                                         [out]
LPDATAADVISEHOLDER* ppDAHolder);

    HRESULT           OleCreateEx([in] ULONG nObjectClassification,
                                         [in] REFCLSID rclsid,
                                         [in] REFIID riid,
                                         [in] DWORD dwFlags,
                                         [in] DWORD renderopt,
                                         [in] ULONG cFormats,
                                         [in, unique, size_is(cFormats)] DWORD*
rgAdvf,

```

**Appendix B**

```

LPFORMATETC rgFormatEtc,
[in, unique, size_is(cFormats)]

[in] IAdviseSink* lpAdviseSink,
[out, size_is(cFormats)] DWORD*
rgdwConnection,
[in] LPOLECLIENTSITE pClientSite,
[in] LPSTORAGE pStg,
[out, iid_is(iid)] void **ppv);

HRESULT OleCreateFromDataEx([in] ULONG nObjectClassification,
[in] LPDATAOBJECT
pSrcDataObj,
[in] REFIID riid,
[in] DWORD dwFlags,
[in] DWORD renderopt,
[in] ULONG cFormats,
[in, unique,
size_is(cFormats)] DWORD* rgAdvf,
[in, unique,
size_is(cFormats)]
LPFORMATETC rgFormatEtc,
[in] IAdviseSink*
lpAdviseSink,
[out, size_is(cFormats)]
[in] LPOLECLIENTSITE
DWORD* rgdwConnection,
[in] LPOLECLIENTSITE
pClientSite,
[in] LPSTORAGE pStg,
[out, iid_is(iid)] void
**ppv);

HRESULT OleCreateLinkFromData([in] ULONG nObjectClassification,
[in] LPDATAOBJECT
pSrcDataObj,
[in] REFIID riid,
[in] DWORD renderopt,
[in, unique] LPFORMATETC
pFormatEtc,
[in] LPOLECLIENTSITE
pClientSite,
[in] LPSTORAGE pStg,
[out, iid_is(iid)] void
**ppv);

HRESULT OleCreateLinkFromDataEx([in] ULONG
nObjectClassification,
[in] LPDATAOBJECT
pSrcDataObj,
[in] REFIID riid,
[in] DWORD dwFlags,
[in] DWORD
renderopt,
[in] ULONG cFormats,
[in, unique,
size_is(cFormats)] DWORD* rgAdvf,
[in, unique,
size_is(cFormats)])

```

**Appendix B**

```

LPFORMATETC
rgFormatEtc,
[in] IAdviseSink*
lpAdviseSink,
[out,
size_is(cFormats)] DWORD* rgdwConnection,
[in] LPOLECLIENTSITE
pClientSite,
[in] LPSTORAGE pStg,
[out, iid_is(riid)]
void **ppv);

HRESULT OleCreateStaticFromData([in] ULONG
nObjectClassification,
[in] LPDATAOBJECT
pSrcDataObj,
[in] REFIID riid,
[in] DWORD
renderopt,
[in, unique]
[in] LPOLECLIENTSITE
pClientSite,
[in] LPSTORAGE pStg,
[out, iid_is(riid)]
void **ppv);

HRESULT OleCreateLink([in] ULONG nObjectClassification,
[in] LPMONIKER pmkLinkSrc,
[in] REFIID riid,
[in] DWORD renderopt,
[in, unique] LPFORMATETC
lpFormatEtc,
[in] LPOLECLIENTSITE pClientSite,
[in] LPSTORAGE pStg,
[out, iid_is(riid)] void **ppv);

HRESULT OleCreateLinkEx([in] ULONG nObjectClassification,
[in] LPMONIKER pmkLinkSrc,
[in] REFIID riid,
[in] DWORD dwFlags,
[in] DWORD renderopt,
[in] ULONG cFormats,
[in, unique, size_is(cFormats)]
DWORD* rgAdvf,
[in, unique, size_is(cFormats)]
LPFORMATETC rgFormatEtc,
[in] IAdviseSink* lpAdviseSink,
[out, size_is(cFormats)] DWORD*
rgdwConnection,
[in] LPOLECLIENTSITE
pClientSite,
[in] LPSTORAGE pStg,
[out, iid_is(riid)] void **ppv);

HRESULT OleCreateLinkToFile([in] ULONG nObjectClassification,

```

**Appendix B**

```

lpszFileName,
[in] LPCOLESTR

lpFormatEtc,
[in] REFIID riid,
[in] DWORD renderopt,
[in, unique] LPFORMATETC

pClientSite,
[in] LPOLECLIENTSITE

[in] LPSTORAGE pStg,
[out, iid_is(riid)] void

**ppv);

HRESULT OleCreateLinkToFileEx([in] ULONG nObjectClassification,
[in] LPCOLESTR

lpszFileName,
[in] REFIID riid,
[in] DWORD dwFlags,
[in] DWORD renderopt,
[in] ULONG cFormats,
[in, unique,

size_is(cFormats)] DWORD* rgAdvf,
[in, unique,

size_is(cFormats)]

lpAdviseSink,
LPFORMATETC rgFormatEtc,
[in] IAdviseSink*

DWORD* rgdwConnection,
[in] LPOLECLIENTSITE

pClientSite,
[in] LPSTORAGE pStg,
[out, iid_is(riid)] void

**ppv);

HRESULT OleCreateFromFile([in] ULONG nObjectClassification,
[in] REFCLSID rclsid,
[in] LPCOLESTR lpszFileName,
[in] REFIID riid,
[in] DWORD renderopt,
[in, unique] LPFORMATETC

lpFormatEtc,
[in] LPOLECLIENTSITE

pClientSite,
[in] LPSTORAGE pStg,
[out, iid_is(riid)] void

**ppv);

HRESULT OleCreateFromFileEx([in] ULONG nObjectClassification,
[in] REFCLSID rclsid,
[in] LPCOLESTR

lpszFileName,
[in] REFIID riid,
[in] DWORD dwFlags,
[in] DWORD renderopt,
[in] ULONG cFormats,
[in, unique,

size_is(cFormats)] DWORD* rgAdvf,

```

**Appendix B**

```

size_is(cFormats)]
[in, unique,
LPFORMATETC rgFormatEtc,
[in] IAdviseSink*

lpAdviseSink,
[out, size_is(cFormats)]]

DWORD* rgdwConnection,
[in] LPOLECLIENTSITE

pClientSite,
[in] LPSTORAGE pStg,
[out, iid_is(riid)] void

**ppv);

HRESULT OleLoadFromStream([in] ULONG nObjectClassification,
                           [in] LPSTREAM pStm,
                           [in] REFIID riid,
                           [out, iid_is(riid)] void

**ppv);

HRESULT OleGetClipboard([in] ULONG nObjectClassification,
                        [out] LPDATAOBJECT* ppDataObj);

HRESULT CreateOleAdviseHolder([in] ULONG nObjectClassification,
                             [out] LPOLEADVISEHOLDER*
ppOAHolder);

HRESULT OleCreateDefaultHandler([in] ULONG
nObjectClassification,
                               [in] REFCLSID clsid,
                               [in] LPUNKNOWN

pUnkOuter,
                               [in] REFIID riid,
                               [out, iid_is(riid)]

void **ppObj);

HRESULT OleCreateEmbeddingHelper([in] ULONG
nObjectClassification,
                               [in] REFCLSID

clsid,
                               [in] LPUNKNOWN

pUnkOuter,
                               [in] DWORD flags,
                               [in] LPCLASSFACTORY

pCF,
                               [in] REFIID riid,
                               [out, iid_is(riid)]

void **ppObj);

HRESULT OleRegEnumFormatEtc([in] ULONG nObjectClassification,
                           [in] REFCLSID clsid,
                           [in] DWORD dwDirection,
                           [out] LPENUMFORMATETC*

ppenum);

HRESULT OleRegEnumVerbs([in] ULONG nObjectClassification,
                       [in] REFCLSID clsid,
                       [out] LPENUMOLEVERB* ppenum);

```

**Appendix B**

```

};

/////////////////////////////// Logger Interfaces.

//  

interface ICoignLogger;  

interface ICoignLoggerObject;  

interface ICoignLoggerInterface;  

  

enum {
    ECoignFid_Application = 9000,  

    ECoignFid_System = 9001,  

    ECoignFidCoGetClassObject = 9002,  

    ECoignFidCoGetInstanceFromFile = 9003,  

    ECoignFidCoGetInstanceFromIStorage = 9004,  

    ECoignFidStgCreateDocfile = 9005,  

    ECoignFidCoCreateInstanceEx = 9006,  

    ECoignFidCoRegisterClassObject = 9008,  

    ECoignFidStgCreateDocfileOnILockBytes = 9009,  

    ECoignFidStgOpenStorage = 9010,  

    ECoignFidStgOpenStorageOnILockBytes = 9011,  

    ECoignFidStgOpenAsyncDocfileOnIFillLockBytes = 9012,  

    ECoignFidStgGetIFillLockBytesOnILockBytes = 9013,  

    ECoignFidStgGetIFillLockBytesOnFile = 9014,  

    ECoignFidBindMoniker = 9015,  

    ECoignFidCoGetObject = 9016,  

    ECoignFidMkParseDisplayName = 9017,  

    ECoignFidMonikerRelativePathTo = 9018,  

    ECoignFidMonikerCommonPrefixWith = 9019,  

    ECoignFidCreateBindCtx = 9020,  

    ECoignFidCreateGenericComposite = 9021,  

    ECoignFidCreateClassMoniker = 9022,  

    ECoignFidCreateFileMoniker = 9023,  

    ECoignFidCreateItemMoniker = 9024,  

    ECoignFidCreateAntiMoniker = 9025,  

    ECoignFidCreatePointerMoniker = 9026,  

    ECoignFidGetRunningObjectTable = 9027,  

    ECoignFidCreateDataAdviseHolder = 9028,  

    ECoignFidOleCreate = 9029,  

    ECoignFidOleCreateEx = 9030,  

    ECoignFidOleCreateFromData = 9031,  

    ECoignFidOleCreateFromDataEx = 9032,  

    ECoignFidOleCreateLinkFromData = 9033,  

    ECoignFidOleCreateLinkFromDataEx = 9034,  

    ECoignFidOleCreateStaticFromData = 9035,  

    ECoignFidOleCreateLink = 9036,  

    ECoignFidOleCreateLinkEx = 9037,  

    ECoignFidOleCreateLinkToFile = 9038,  

    ECoignFidOleCreateLinkToFileEx = 9039,  

    ECoignFidOleCreateFromFile = 9040,  

    ECoignFidOleCreateFromFileEx = 9041,  

    ECoignFidOleLoad = 9042,  

    ECoignFidOleLoadFromStream = 9043,  

    ECoignFidOleGetClipboard = 9044,  

    ECoignFidCreateOleAdviseHolder = 9045,  

    ECoignFidOleCreateDefaultHandler = 9046,  

    ECoignFidOleCreateEmbeddingHelper = 9047,
}

```

Appendix B

```

ECoignFidOleRegEnumFormatEtc          = 9048,
ECoignFidOleRegEnumVerbs             = 9049,
ECoignFidOleCreateFontIndirect       = 9050,
ECoignFidOleCreatePictureIndirect    = 9051,
ECoignFidOleLoadPicture              = 9052,
ECoignFidOleLoadPicturePath          = 9053,
ECoignFidOleLoadPictureFile          = 9054,
ECoignFidCoCreateInstance            = 9055,

ECoignFixMaximumValue
};

[object, local, uuid(9ceeb060-e415-11d0-98d1-006097b010e3),
pointer_default(unique)]
interface ICoignLogger : IUnknown
{
    HRESULT      Reset();
    HRESULT      Flush();

    HRESULT      EnableRecord();
    HRESULT      DisableRecord();
    HRESULT      TestRecord();

    HRESULT      LogExtraData([in] const CLSID *pClsid,
                           [in, size_is(cbData)] BYTE *pbData,
                           [in] ULONG cbData);

    HRESULT      CreateThread([out] ULONG *pnThreadToken);
    HRESULT      DeleteThread([in] ULONG nThreadToken);

    HRESULT      CreateObject([in] ULONG nThreadToken,
                           [in] ULONG nCreatorObjectToken,
                           [in] ULONG nCoignFid,
                           [in] ULONG nObjectClassification,
                           [in] const CLSID *pClsid,
                           [out] ULONG *pnObjectToken);
    HRESULT      DeleteObject([in] ULONG nThreadToken,
                           [in] ULONG nObjectToken);
    HRESULT      SetObjectClass([in] ULONG nObjectToken,
                           [in] const CLSID *pClsid);
    HRESULT      SetObjectConstraint([in] ULONG nObjectToken,
                           [in] ULONG
nObjectConstraint);

    HRESULT      CreateInterface([in] ULONG nThreadToken,
                           [in] ULONG nObjectToken,
                           [in] ULONG nInterfaceType,
                           [out] ULONG *pnInterfaceToken);
    HRESULT      DeleteInterface([in] ULONG nThreadToken,
                           [in] ULONG nObjectToken,
                           [in] ULONG nInterfaceToken);
    HRESULT      SetInterfaceConstraint([in] ULONG nThreadToken,
                           [in] ULONG
nCallerObjectToken,
                           [in] ULONG
nObjectToken,

```

Appendix B

```

[nin] ULONG
nInterfaceToken,
[in] ULONG
nInterfaceConstraint);

HRESULT Enter([in] ULONG nThreadToken,
             [in] ULONG nCallerObjectToken,
             [in] ULONG nObjectToken,
             [in] ULONG nInterfaceToken,
             [in] ULONG nFunction,
             [out] ULONG *pnCallToken,
             [out] LONGLONG *pllEnterCycle);
HRESULT Leave([in] ULONG nThreadToken,
              [in] ULONG nObjectToken,
              [in] ULONG nInterfaceToken,
              [in] ULONG nCallToken,
              [in] ULONG nInBytes,
              [in] ULONG nInUncertainty,
              [in] ULONG nOutBytes,
              [in] ULONG nOutUncertainty,
              [in] LONGLONG llEnterCycle,
              [in] LONGLONG llInnerCycles,
              [in] HRESULT hrResult,
              [out] LONGLONG *pllOuterCycles);

HRESULT LoadModule([in] ULONG dwBeg,
                   [in] ULONG dwEnd,
                   [in, string] OLECHAR *pwszModule,
                   [out] ULONG *pnModuleToken);
HRESULT SetObjectModule([in] ULONG nObjectToken,
                       [in] ULONG nModuleToken);
};

///////////////////////////////
// [object, local, uuid(9ceeb071-e415-11d0-98d1-006097b010e3),
pointer_default(unique)]
interface ICOignObjectClassifier : IUnknown
{
    HRESULT GetObjectClassification([in] ULONG nFunctionId,
                                    [in] ULONG nHistoryRecords,
[in,unique,size_is(nHistoryRecords)] const CCallHistory *pHistory,
[in,unique] const CLSID
*pClSID,
[out] ULONG
*pnObjectClassification);
};

[object, local, uuid(9ceeb080-e415-11d0-98d1-006097b010e3),
pointer_default(unique)]
interface ICOignInterfaceCallback : IUnknown
{
    HRESULT IncomingInterface([in] ULONG nObjectCallbackToken,
                            [in] const IID *pIId,
                            [in,out] PVOID *ppv);

```

**Appendix B**

```

HRESULT           OutgoingInterface([in] ULONG nObjectCallbackToken,
                                    [in] const IID *pIid,
                                    [in,out] PVOID *ppv);
};

[object, local, uuid(9ceeb081-e415-11d0-98d1-006097b010e3),
pointer_default(unique)]
interface ICOignInterfaceInformer : IUnknown
{
    HRESULT           IsValidInterface([in] ULONG nInterfaceTypeToken);

    HRESULT           GetInterfaceInfo([in] const IID *pIid,
                                       [out] ULONG
*pnInterfaceTypeToken);

    HRESULT           SetInterfaceCallback([in] ICOignInterfaceCallback
*pCallback);

    HRESULT           IsExtension([in] ULONG nBaseInterfaceTypeToken,
                                [in] ULONG nInterfaceTypeToken);

    HRESULT           GetInterfaceDescription([in] ULONG nInterfaceTypeToken,
                                              [out,
size_is(nMaxSize),string] OLECHAR *pwzName,
                                              [in] ULONG
nMaxSize);

    HRESULT           GetInterfaceIID([in] ULONG nInterfaceTypeToken,
                                       [out] const IID **ppIid);

    HRESULT           SizeIncomingDataLocal([in] ULONG nObjectCallbackToken,
                                           [in] ULONG
nInterfaceTypeToken,
                                           [in] ULONG
nMemberFunction,
                                           [in] ULONG
*pStackPointer,
                                           [in] ULONG
*pnStackSize,
                                           [out] ULONG *pnDataSize,
                                           [out] ULONG
*pnUncertainty);

    HRESULT           SizeIncomingDataRemote([in] ULONG nObjectCallbackToken,
                                           [in] ULONG
nInterfaceTypeToken,
                                           [in] ULONG
nMemberFunction,
                                           [in] ULONG
*pStackPointer,
                                           [in] ULONG
*pStackFrame,
                                           [out] ULONG
*pnThunkAddr,
                                           [out] ULONG
*pnDataSize);
}

```

**Appendix B**

```

*pnFrameSize,
                           [out] ULONG
*pnDataSize,
                           [out] ULONG
*pnUncertainty);
                           [out] ULONG

HRESULT           SizeOutgoingDataLocal([in] ULONG nObjectCallbackToken,
                                         [in] ULONG
nInterfaceTypeToken,
                                         [in] ULONG
nMemberFunction,
                                         [in] ULONG
*pStackPointer,
                                         [in] ULONG *pStackFrame,
                                         [out] ULONG
*pnFrameSize,
                                         [out] ULONG *pnDataSize,
                                         [out] ULONG
*pnUncertainty);
                                         [out] ULONG

HRESULT           SizeOutgoingDataRemote([in] ULONG nObjectCallbackToken,
                                         [in] ULONG
nInterfaceTypeToken,
                                         [in] ULONG
nMemberFunction,
                                         [in] ULONG
*pStackPointer,
                                         [in] ULONG
*pStackFrame,
                                         [out] ULONG
*pnFrameSize,
                                         [out] ULONG
*pnDataSize,
                                         [out] ULONG
*pnUncertainty);
                                         [out] ULONG
};

[object, local, uuid(9ceeb090-e415-11d0-98d1-006097b010e3),
pointer_default(unique)]
interface ICOignInternalInterface : IUnknown
{
};

[object, local, uuid(9ceeb091-e415-11d0-98d1-006097b010e3),
pointer_default(unique)]
interface ICOignUnknownInterface : IUnknown
{
};

[object, local, uuid(9ceeb092-e415-11d0-98d1-006097b010e3),
pointer_default(unique)]
interface ICOignConstraintInterface : IUnknown
{
};

/////////////////////////////// Classes.

```

## Appendix B

```
//  
#endif      // _COIGNIDL_IDL_
```